(altans

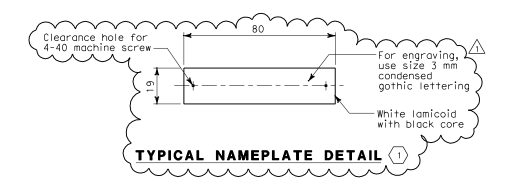
STATE OF

STRONG MOTION RECORDER SCHEDULE									
	Cable	Rou	ting	Remarks					
CKT No.	Туре	From	То						
2910-2	(IC)	STRONG MOTION	STRONG MOTION						
2910-3	SSC	RECORDER #1	RECORDER #2-A						
2910-4	ISDN	STRONG MOTION RECORDER #1	TELEPHONE TERM. BOX #TEL-01E						

	<u>/1</u> 2910-6	∑IC }	STRONG MOTION RECORDER #2-A			
	2910-7 2910-8	SSC SSC	STRONG MOTION RECORDER #2-B			
\triangle	UP105-12	POWER	STRONG MOTION RECORDER #2-A			
	2910-5	(IC)	STRONG MOTION RECORDER #2-A	RTU #10E		
	2910-10	ISDN	STRONG MOTION RECORDER #2-B	TELEPHONE TERM. BOX #TEL-5		
\triangle	UP105-14)	POWER	STRONG MOTION RECORDER #2-B			\bigwedge
	2910-13		STRONG MOTION RECORDER #2-	STRONG MOTION SENSOR ENCLOSURE 12-1 (EXISTING)	SENSOR ENCLOSURE 12-1 LOCATED AT HINGE AE IN THE SKYWAY STRUCTURE)
	2910-9	SSC	STRONG MOTION RECORDER #2-B	RTU #10W		
١						
	UP210-12	POWER	STRONG MOTION RECORDER #3	UTILITY PANEL UP-210		
	2910-12	ISDN	STRONG MOTION RECORDER #3	TELEPHONE TERM. BOX #TEL-5		
	2910-11	(IC)	STRONG MOTION RECORDER #3	RTU #10E		
	'	1				

STRONG MOTION SENSOR ENCLOSURE NAME PLATE SCHEDULE							
ENCLOSURE	Mounting	Quantity					
TYPE	LINE NO. 1	LINE NO. 2					
	STRONG MOTION SENSOR	ENCLOSURE NO. 14-2	1				
1	STRONG MOTION SENSOR	ENCLOSURE NO. 15-2	1				
ı	STRONG MOTION SENSOR	ENCLOSURE NO. 16-2	1				
	STRONG MOTION SENSOR	ENCLOSURE NO. 24-3	1				
	STRONG MOTION SENSOR	ENCLOSURE NO. 25-3	1				
	STRONG MOTION SENSOR	ENCLOSURE NO. 26-3	1				
	STRONG MOTION SENSOR	ENCLOSURE NO. 40-2	1				
	STRONG MOTION SENSOR	ENCLOSURE NO. 41-2	1				
	STRONG MOTION SENSOR	ENCLOSURE NO. 42-2	1				

STRONG	MOTION S		OR ENCLO	SURE	NAME
ENCLOSURE		Quantity			
TYPE	LINE NO.	1	LINE NO	. 2	
	STRONG MOTION	SENSOR	ENCLOSURE NO.	29-2	1
2	STRONG MOTION	SENSOR	ENCLOSURE NO.	37-3	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	48-2	1
3	STRONG MOTION	SENSOR	ENCLOSURE NO.	45-2	1
J	STRONG MOTION	SENSOR	ENCLOSURE NO.	46-2	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	17-2	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	19-2	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	27-2	1
4	STRONG MOTION	SENSOR	ENCLOSURE NO.	30-3	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	31-3	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	32-3	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	33-2	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	38-2	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	44-2	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	47-2	1
r	STRONG MOTION	SENSOR	ENCLOSURE NO.	18-2	1
5	STRONG MOTION	SENSOR	ENCLOSURE NO.	43-2	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	21-3	1
_	STRONG MOTION	SENSOR	ENCLOSURE NO.	22-3	1
6	STRONG MOTION	SENSOR	ENCLOSURE NO.	35-3	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	36-3	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	20-2	1
7	STRONG MOTION	SENSOR	ENCLOSURE NO.	28-2	1
1	STRONG MOTION	SENSOR	ENCLOSURE NO.	34-2	1
	STRONG MOTION	SENSOR	ENCLOSURE NO.	39-2	1
Down-Hoten Box	STRONG MOTION	SENSOR	ENCLOSURE NO.	23-3	1
	LINE NO. 1	STRONG	MOTION RECORDE	R NO. 2	1
Caltrans Type S	LINE NO. 2		BOX A		1
• •	LINE NO. 1	STRONG	MOTION RECORDE	R NO. 2	1
	LINE NO. 2		BOX B		1
Recorder Enclosure	LINE NO. 1	STRONG I	MOTION RECORDE	R NO. 3	1





KILOMETER POST TOTAL PROJECT COUNTY 04 SF 80 13.2/13.9 1204 Teur Olinosson 12/19/02 REGISTERED ELECTRICAL ENGINEER DATE JENS ERLINGSSON 12-6-04 8249 PLANS APPROVAL DATE Exp. 9/30/06 ELECTRICAL PB POWER, Inc. A Parsons Brinckerhoff Compar

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 $\sim\sim\sim$ **SHEET NOTE:**

> Nameplate shall be mounted to the enclosure door panel with 4-40 stainless steel machine screws. The enclosure door panel to be drilled and tapped. (No self-tapping screws).

NOTES:

- 1. For other related work not shown on this drawing, see Electrical Special
- 2. References:
 - For cable block diagram, see sheets E-382, E-383 and E-384.

 - For general notes of the strong motion detection system, see sheet E-361.
 For circuit and conduit/cable tray schedules, see sheets starting at



FOR REVISION ONLY

		REQUES	ST FOR	[NFORMA]	10N NO	r addressed]N	THIS	CCO REM	A[N [N	FORCE	
Ī,	\bigwedge	10/03/08	STF	RONG MC)T I ON	SYSTEM				RG	FW	74
Г	MARK	DATE			DESC	RIPTION	ŝ			BY	CH'D	CCO#
					REV	ISIONS						
_												

CONTRACT CHANGE ORDER NO. SHEET _____ OF __

DETAILS STRONG MOTION DETECTION SYSTEM RECORDER SCHEDULES

NO SCALE

E-379

FOR REDUCED PLANS ORIGINAL SCALE IS IN MILLIMETERS CU 04251